In the Abstract:

Please amend the paragraph at page 27, lines 2 to 18, as follows:

A wood golf club head is adapted to effectively achieve the maximum flight distance of a golf ball, that is, describe the or optimum trajectory of a golf ball, by incorporating features to achieve appropriate an correlation between launch angle and backspin speed of a golf ball after striking it. that is struck by the club head. A wood golf club head is designed so that to achieve \underline{a} launch angle and \underline{a} backspin speed of a golf ball can be located in the an angle-spinspeed region defined by an ellipse whose having a center is Point point O(21, 1800), length of a major axis L [[is]] equal to 2100(rpm), length of a minor axis S [[is]] equal to 5.7(deg), and gradient tilt angle of the major axis measured in counterclockwise direction from the vertical axis [[is]] equal to 0.25(deg), wherein the horizontal coordinate designates the launch angle(deg) of [[a]] the golf ball, the vertical coordinate designates the backspin speed(rpm) of [[a]] the golf ball, and the horizontal and vertical axes are on have the same numerical scale. A face 2a of Preferably, the wood golf club head [[is]] has a face formed of a low friction material. material and a loft angle of 13 to 20 degrees.

[RESPONSE CONTINUES ON NEXT PAGE]